

Web	Images	Video	News	Maps	more	x				
grid resource reservation release							-	2003	Search	Advanced So Scholar Pref

Scholar All articles - Recent articles Results 1 - 30 of about 11,400 for grid resource reservation release. (

The physiology of the **grid**: An open **grid** services architecture for distributed systems integration I Foster, C Kesselman, J Nick, S Tuecke - Open Grid Service Infrastructure WG, Global Grid Forum, 2002 - citeseerx is rou edu.

... 947, RSVP; A new resource reservation protocol – ZHANG, DEERING, et al. - 1993.

430, Grid Information Services for Distributed Resource Sharing - Czajkowski. ...

Oited by 2541 - Related articles - Cached - Web Search - All 4 versions

The anatomy of the grid: Enabling scalable virtual organizations- * arxiv.org [por]

Foster, C Kesselman, S Tuecke - International Journal of High Performance Computing ..., 2001 - hpc.sagepub.com

... Livny, 1998), which support advance reservation capabilities. ... not require each of the resource providers to ... The public key-based **Grid** security infrastructure ...

the resource providers to ... The public key-based Grid security inhastructur

Cited by 5281 - Related articles - Web Search - BL Direct - All 18 versions

.../G: an architecture for a **resource** management and schedulingsystem in a global computational **grid- barxiv.org** [PDF]

R Buyya, D Abramson, J Giddy - High Performance Computing in the Asia-Pacific Region, 2000. ..., 2000 - leeexplore lees are

... method of computational economy as part of our NimrdG system is rather complex and

it needs grid middleware services for resource reservation, broker services ...

Cited by 614 - Related articles - Web Search - All 37 versions

A taxonomy and survey of grid resource management systems for distributed computing
kfunm.edu.sa ppp

K Krauler, R Buyya, M Maheswaran - Software: Practice and Experience, 2002 - doi, wiley.com

... Resource reservation is one of the ways of providing guaranteed QoS in a Grid with

dedicated resources. Globus provides some resource reservation capabilities. ...

Cited by 430 - Related articles - Web Search - Bt. Direct - All 27 versions

[PDF] An economy driven resource management architecture for global computational power grids R Buyya. D Abramson, J Giddy - The 2000 International Conference on Parallel and ..., 2000 - cs. mu.oz.au

... resource reservation (GARA) The resource trading services are offered by our middleware infrastructure, GRACE (see next section): • GRid Architecture for ...

illiastructure, GIVACE (see liext section). • Giriu Architecture for ...

Cited by 204 - Related articles - View as HTML - Web Search - All 19 versions

IPDFI > The anatomy of the grid

Foster, C Kesselman, S Tuecke - International Journal of Supercomputer Applications, 2001 - cri.ensmp.fr

... application-specific coherency protocol, or a co-reservation service for ... which build

on Globus Connectivity and Resource protocols, we ... The Anatomy of the Grid ...

Cited by 456 - Related articles - View as HTML - Web Search - All 238 versions

[PDF] The data grid: Towards an architecture for the distributed management and analysis of large

.... A Chervenak, I Foster, C Kesselman, C Salisbury, S ... - Journal of Network and Computer Applications, 2000 - citeseerx ist osu edit

... The public key-based Grid Security Infrastructure (GSI) [12] meets our requirements. •

Resource reservation and co-allocation mechanisms for both storage ...

Cited by 731 - Related articles - View as HTML - Web Search - Bt. Direct - All 25 versions

A Java commodity grid kit- > cookits.org upon

G Von Laszewski, I Foster, J Gawor, P Lane - Concurrency and Computation: Practice and Experience, 2001 doi.wilev.com

... The Grid Fabric provides resource-specific implementations of basic mechanisms required for Grid operation, for example, advance reservation mechanisms in a ...

Cited by 320 - Related articles - Web Search - Bt, Direct - All 36 versions

[PDF] MAn evaluation of economy-based resource trading and scheduling on computational power arids for ...

R Buyya, J Giddy, D Abramson - KLUWER INTERNATIONAL SERIES IN ENGINEERING AND COMPUTER 2000 gridbus.org

... Quality of Service (QoS) such as resource reservation for guaranteed availability

and ... responsible for managing economy of computations on the Grid are the ...

Cited by 115 - Related articles - View as HTML - Web Search - Bt. Direct - All 18 versions

Grid information services for distributed resource sharing- ➤ udeledu iron

K Czajkowski, S Fitzgerald, I Foster, C Kesselman - 10th IEEE International Symposium on High Performance ..., 2001 ieeexplore.ieee.org

... in-formation provider component called a Grid Resource In-formation Service (GRIS)

and a configurable aggregate di- rectory component called a Grid Index ...

Cifed by 1176 - Related articles - Web Search - All 64 versions

... for negotiating service level agreements and coordinating resource management in distributed ...-▶ nesc.ac.uk (POF)

K Czajkowski, I Foster, C Kesselman, V Sander, S ... - Lecture Notes in Computer Science, 2002 - Springer

... Another example is network QoS: a reservation regarding the ... motivating scenarios

to applySLA models to Grid RM prob ... state model, which embed a resource and task ... Cited by 241 - Related articles - Web Search - BL Direct - All 40 versions

[BOOK] Grid resource management: state of the art and future trends

J Nabrzyski, JM Schopl, J Węglarz - 2003 - books.google.com

... This One Page 4. Page 5. GRID RESOURCE MANAGEMENT Page 6. ... Grid resource management involves many players and possibly several different layers of schedulers. ...

Cited by 191 - Related articles - Web Search - Library Search - All 3 versions

Dynamic virtual clusters in a grid site manager- > kfupm.edu.sa ppp

JS Chase, DE Irwin, LE Grit, JD Moore, SE Sprenkle - 12th IEEE International Symposium on High Performance 2003 ieeexplore.ieee.org

... In particular, they support dynamic, policy-based cluster sharing between local

users and hosted grid services, resource reservation and adaptive provisioning ...

Cited by 124 - Related articles - Web Search - All 26 versions

[PS] Multi-path routing combined with resource reservation

I Cidon, R Rom, Y Shavitt - IEEE INFOCOM, 1997 - cm.bell-labs.com

Page 1. Multi-Path Routing combined with Resource Reservation ... In this work, we suggest

to do resource reservation along several routes in parallel. ...

Cited by 101 - Related articles - View as HTML - Web Search - Library Search - BL Direct - All 13 versions

Architectural models for resource management in the Grid- > psu_edu uppn

R Buyya, S Chapin, D DiNucci - Lecture notes in computer science, 2000 - Springer

... grid user and (remote) resources through a resource broker or grid enabled application ...

and Quality of Service (QoS) such as resource reservation for guaranteed ...

Cited by 94 - Related articles - Web Search - Bt. Direct - All 24 versions

Resource co-allocation in computational grids- >> psu.edu repri

K Czajkowski, I Foster, C Kesselman - High Performance Distributed Computing, 1999. Proceedings. ..., 1999 - iseexplore.ieee.org

... We argue that in a Grid environment, it ... is to enhance the local resource management

system ... For example, by incorporating advance reservation capabilities into a ...

Cited by 205 - Related articles - Web Search - All 31 versions

The GrADS project: Software support for high-level grid application development- ▶ umd.edu PDFI F Berman, A Chien, K Cooper, J Dongarra, I Foster, ... - International Journal of High Performance Computing ..., 2001 - hoc sagepub.com

... executable for it. Dynamic forecasts of resource performance and grid capacity

will be used to reduce renegotiation overhead. The goal of ...

Cited by 264 - Related articles - Web Search - BL Direct - All 32 versions

Enabling applications on the grid: A gridlab overview- ➤ cardiff.ac.uk (PDF)

G Allen, T Goodale, T Radke, M Russell, E Seidel, ... - International Journal of High Performance Computing ..., 2003 - hpc.sagepub.com

... Key Words: Grid Application Toolkit (GAT), GridLab Ar- chitecture, Triana,

Resource Management Service 1 Introduction Computational ...

Cited by 139 - Related articles - Web Search - Bt. Direct - All 32 versions

Economic-based distributed resource management and scheduling for grid computing- ▶arxiv.org

R Buyya - Arxiv preprint cs/0204048, 2002 - arxiv.org

... Grids.....1 1.2 Economic-based Grid Resource Management and ...

Cited by 352 - Related articles - View as HTML - Web Search - Library Search - All 21 versions

[PDF] SGrids as production computing environments: The engineering aspects of NASA's Information Power Grid

WE Johnston, D Gannon, B Nitzberg - Presented at the Eighth IEEE International Symposium on High ..., 1999 - citeseerx.ist.psu.edu

... Resource Management for Co-Scheduling and Reservation One of the most challenging and well known grid problems is that of scheduling scarce resources such as a ...

Cited by 183 - Related articles - View as HTML - Web Search - All 19 versions

Scheduling co-reservations with priorities in arid computing systems. In the second state of the second systems.

R Min, M Maheswaran - ... International Symposium on Cluster Computing and the Grid, ..., 2002 - leeexplore.ieee.org

... Advance resource reservations and co-reservations in the context of Grid computing

have been the focus of few stud- ies [1, 2]. Algorithms for supporting ...

Cited by 37 - Related articles - Web Search - Library Search - All 12 versions

A computational economy for grid computing and its implementation in the Nimrod-G resource broker- > arxiv.org ppp

D Abramson, R Buyya, J Glddy - Future Generation Computer Systems, 2002 - Elsevier

... the essential ingredients for pushing grid into the mainstream computing. In the

near future, we plan to support scheduling with advance resource reservation. ...

Cited by 225 - Related articles - Web Search - All 22 versions

Quality of service on the grid via metascheduling with resource co-scheduling and co-reservation

G Mateescu - International Journal of High Performance Computing ..., 2003 - hpc.sagepub.com

... Gabriel Mateescu Quality of Service on the Grid Via Metascheduling with Resource

Co-Scheduling and Co-Reservation http://hpc.sagepub ...

Cited by 22 - Related articles - Web Search - Bt, Direct - All 4 versions

Scheduling in HPC Resource Management Systems: Queuing vs. Planning- ▶ \$z-jue}ich.de (Por) M Hovestadt, O Kao, A Ketler, A Streit - Lecture Notes in Computer Science, 2003 - Springer

... planned allocation times depend on the release times of ... One of the advantages of a grid environment is the ... a user wants to make a resource reservation as soon ...

Cited by 71 - Related articles - Weh Sparch - Rt. Direct - All 14 versions

... A toolkit for the modeling and simulation of distributed resource management and scheduling for arid ...- > arxiv.org pon

R Buyya, M Murshed - Arxiv preprint cs/0203019, 2002 - arxiv.org

... s local time to model non-Grid (local) workload ... Resources can be booked for advance reservation. ... number of application jobs that can be submitted to a resource. ...

Cited by 413 - Related articles - View as HTML - Web Search - BL Direct - All 24 versions

IPDFI Set G-QoSM: Grid service discovery using QoS properties

RJ Al-Ali, OF Rana, DW Walker, S Jha, S Schail - Computing and Informatics, 2002 - citeseerx.ist.psu.edu

... abstraction in the Open Grid Services Architecture[12 ... as advance or on-demand reservation of resources ... representation scheme for encoding resource properties and ...

Cited by 102 - Related articles - View as HTML - Web Search - 8L Direct - All 7 versions

A distributed resource management architecture that supports advance reservations and co-

allocation- ≥ udel.edu iron I Foster, C Kesselman, C Lee, B Lindelli, K ... - Quality of Service, 1999, IWQoS'99, 1999 Seventh ..., 1999 -

ieeexplore.ieee.org ... co-reservation and co-allocation agents, but can then respond with domain-specific

quidance if an agent signals difficulties in resource reservation or alloca ...

Cited by 507 - Related articles - Web Search - All 58 versions

IPDFI DOS adaptation in service-oriented grids

R Al-Ali, A Hafid, O Rana, D Walker - ... Workshop on Middleware for Grid Computing (MGC2003) at ACM/ 2003 ween an uk

... mechanism for making QoS reservations for different types of Grid resources, such as ... resource selection and allocation through to resource release. ...

Cited by 50 - Related articles - View as HTML - Web Search - BL Direct - All 12 versions

Integrating trust into grid resource management systems- > umanitoba.ca por

F Azzedin, M Maheswaran - ... Processing, 2002, Proceedings, International Conference on, 2002 - ieeexplore.ieee.org Page 1. Integrating Trust into Grid Resource Management Systems ... Figure 1.

Components of a Grid resource man- agement trust model. ...

Cited by 108 - Related articles - Web Search - Bt. Direct - All 15 versions

A case for economy Grid architecture for service oriented Grid computing. > original representations of the computing of the R Buyya, D Abramson, J Giddy - Parallel and Distributed Processing Symposium., Proceedings ..., 2001 -

ieeexolore.ieee.org ... GEM) • Advanced resource reservation (GARA) We provide components (see Figure 3)

that offer services required for constructing economy Grid and that can co ...

Cited by 223 - Related articles - Web Search - All 33 versions

Key authors: I Foster - C Kesselman - S Tuecke - R Buyya - J Nick

Goooooooogle > Next

Result Page: 1 2 3 4 5 6 7 8 9 10

Search arid resource reservation release